ENGINEERING CONSTRUCTION STANDARDS		
ENGINEERING CONCTROCTION CTANDARDO		
Table of Contents - General Notes		
Table of Goritents General Notes		
GENERAL NOTES	PAGE	REVISED DATE
General Notes	1	Dec-09
Storm Sewer	2	Dec-09
Waste Water & Light Poles	3	Dec-11
Water	4	Dec-11
Water	5	Dec-09

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - <b>Paving</b>		
Table of Contents - Faving		
PAVING SECTION	<u>PAGE</u>	REVISED DATE
Four Lane Divided Street	1	Sep-06
Four Lane Divided Street	2	
Four Lane Divided Street	3	Sep-06
Typical 27' B-B Paving Section	4	Sep-06
Typical 37', 45' & 61' B-B Paving Section	5	Sep-06
Spacing Diagram For Dowels At Expansion Joints	6	<u> </u>
Spacing Diagram For Joints	7	
Concrete To Asphalt Roadway Tee Intersection	8	
Integral, Separate, Mountable Monolithic Curb & Gutter	9	
Bridge Approach Slab	10	
Root Barrier Detail	11	
Wastewater Manhole Blockouts for All New Pavement	12	Sep-06
		Сор СС
PAVEMENT REMOVAL & REPLACEMENT		
Pavement Removal And Replacement For Utilities	1	
Typical Concrete Street Removal / Replacement	2	
Typical Concrete Street Removal / Replacement	3	
Typical Concrete Street Removal / Replacement	4	
Typical Concrete Street Removal / Replacement	5	
Typical Concrete Alley Removal / Replacement	6	
Typical Collete Alley Removal / Replacement	0	
ALLEYS		
Alley Without & With Curb	1	Sep-06
Typical 24' Non-Residential Driveway Approach	2	Jan-06
Alley Approach	3	Jan-06
Typical Alley Approach 15' ROW	4	Jan-06
Typical Alley Approach 20' ROW	5	Jan-06
Alley Angles / Intersections Details "A" & "B"	6	
Alley Angles / Intersections Details "C" & "D"	7	
Alley Angles / Intersections Details "E"	8	
Alley Angles / Intersections Details "F"	9	
Alley Angles / Intersections Details "G"	10	
Alley Angles / Intersections Details "H"	11	
Alley Angles / Intersections Details "I"	12	
Alley Angles / Intersections Details "J"	13	
Alley / Highes / Hiterocollons Details 0	10	
SIDEWALKS		
Concrete Sidewalk	1	
Concrete Sidewalk	2	Jul-07
Concrete Sidewalk	3	Jul-07
Sidewalk, Driveway and Curb & Gutter - Private Development	3-1	Jan-12
ADA Sidewalk Ramp (Commercial) Type "E" & "F"	4	Jan-11
ADA Sidewalk Ramp (Commercial) Type "F" & "G"	5	Jan-11
Residential Existing Street & ROW (No Corner Clip)	6	Jan-11
Commercial Existing Street & ROW (No Corner Clip)	7	Jan-11
ADA Sidewalk Ramp 15' Alley ROW Or Driveway Intersection (Non-Res)	8	Jan-11
ADA Sidewalk Ramp 15 Alley ROW Of Driveway Intersection (Non-Res)  ADA Sidewalk Ramp 20' Alley ROW Or Driveway Intersection (Non-Res)	9	Jan-11

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - Paving		
SIDEWALK (CONT.)	PAGE	REVISED DATE
ADA Sidewalk Ramp Notes	10	Jan-11
ADA Sidewalk Ramp Notes	10	Jan-11
MEDIANS / TURN LANES		
Conduit In Median Standard Layout	1	
Typical Right Turn Lane	2	Jun-11
Typical Right Turn Lane (Concrete Island)	3	Jun-11
Typical Right Turn Lane Section	3a	Nov-06
Monolithic Median Nose	4	Jun-08
13' Median (Eccentric Nose)	5	0011 00
15' Median (Eccentric Nose)	6	
31' Median (Eccentric Nose)	7	
Left Turn Lanes 13' - 35' Medians (Monolithic Nose)	8	
Left Turn Lanes 13 - 35 Medians (Monolithic Nose)  Left Turn Lanes 13' - 35' Medians (Monolithic Nose)	9	
Typical Left Turn Lane Section	9 9a	 Jun-08
	9a 10	
Hooded Left Turn Bay	10	Sep-06
One Way Median Openings	11	Sep-06
HEADERS / JOINTS		
Street Header At Railroad	1	
Street Header For Existing & Future Pavement	2	
False Header Detail Street Header	3	
Construction Joint / Sawed Contraction Joint	4	
Expansion Joint	5	
Butt Joint	6	
RETAINING WALLS	4	
Retaining Walls Details (Type 6)	1	
Retaining Walls Details (Type 6-A)	2	
Retaining Walls Details (Type 7)	3	
Standard Retaining Wall (Type A)	4	
Standard Retaining Wall (Type A)	5	
SCREENING WALLS / HANDRAILS		
Steel Fence Section & Plan View	1	
Steel Fence Elevation	2	
Column Top View (Double Wythe)	3	
Pier Cap & Mow Strip Details	4	Jul-07
Double Wythe Brick Wall Column Section	5	Jul-10
Double Wythe Brick Wall Section Standard	6	
Double Wythe Brick Wall Panel (Elevation w/Angle)	7	Jul-10
Double Wythe Brick Wall Plan View (Option 1)	8	Jui-10
		lul 10
Column Top View (Single Wythe)	9	Jul-10
Pier Cap & Mow Strip Details	10	Jul-07
Single Wythe Brick Wall Column Section (Option 2)	11	Jul-10
Single Wythe Brick Wall Section (Option 2)	12	Jul-10

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - Paving		
SCREENING WALLS / HANDRAILS (CONT.)	PAGE	REVISED DATE
Single Wythe Brick Wall Section (Option 2)	13	Jul-10
Single Wythe Brick Wall (Panel Elevation w/Angle)	14	Jul-10
Single Wythe Brick Wall Plan View (Option 2)	15	Jul-10
Column Top View (Single Wythe)	16	Jul-10
Single Wythe Brick Wall Section w/Grade Beam (Standard)	17	<b>3</b>
Single Wythe Brick Wall Section w/Grade Beam	18	Jul-10
Single Wythe Brick Wall (Panel Elevation w/ Grade Beam)	19	Jul-10
Single Wythe Brick Wall (Plan View)	20	<b>3</b> 4 7 5
Column Top View (Double Wythe)	21	
Double Wythe Brick Wall Section w/ Grade Beam Standard	22	
Double Wythe Brick Wall Column Section w/ Grade Beam  Double Wythe Brick Wall Column Section w/ Grade Beam	23	Jul-10
Double Wythe Brick Wall (Panel Elevation w/Grade Beam)	24	Jul-10
Double Wythe Brick Wall (Plan View)	25	Jui-10
Pier Cap & Mow Strip Details	26	Jul-10
Stone Veneer Wall Section with Grade Beam	27	Jui-10
Stone Veneer Wall Section with Grade Beam	28	
CMU Wall With Grade Beam	29	
CMU Wall With Grade Beam	30	
		Int O7
Mow Strip Details	31	Jul-07
General Notes For Screen Walls	32	
Pedestrian Rail Adjacent To Public Spaces (Case 1)	33	
Pedestrian Rail Adjacent To Public Spaces (Case 2)	34	
Pedestrian Rail For Retaining Walls	35	
Handrail For Retaining Wall	36	
Handrail For Retaining Wall	37	
TXDOT Traffic Rail (Type C221)	38	Jan-08
TXDOT Traffic Rail (Type C221)	39	Jan-08
DRIVEWAYS		
Driveway Details (Private)	1	Sep-06
Typical Residential Driveway Approach	2	Jan-06
Typical 24' Non-Residential Driveway Approach	3	Jul-07
Typical Residential At Alley Approach	4	••••
SIGNAGE / BARRICADES		
Capital Improvements Sign	1	Sep-06
End Of Street Barricades	2	3ep-00
End Of Street Barricades End Of Street Barricades	3	
End Of Street Barricades	4	
End Of Street Barricades (General Notes)	5	
Removable Bollard Detail	6	

DNSTRUCTION STANDARDS	
ater	
ater	
E PAGE	REVISED DATE
ter & San. Sewer Connection Detail	Dec-06
al Water Service Connection Detail 2	Sep-06
ions 3/4" OR 1" Line 3	Sep-06
ions 2" Line 4	Sep-06
3/4" Meters 5	Jun-08
ers 6	Jun-08
& 2" Meters 7	Dec-11
and Body Details 8	200 11
er Service Supply Lines 9	Dec-11
or 3", 4" & 6"	Sep-06
or 3", 4" & 6"	Sep-06
or 3", 4" & 6"	<u>Зер-00</u>
se Valve Assembly 13	Son 06
·	Sep-06
ps/Fittings 14 15	Sep-06 Dec-11
e Mains 16	Jul-07
tion 17	Nov-09
Lowering 18	Dec-09
SEMBLY	
for 3", 4", 6" & 8" (Plan)	Mar-06
tems Only)	
for 3", 4", 6" & 8" (Section "A-A")	Mar-06
for 3", 4", 6" & 8" (Plan)	Mar-06
tems Only)	
for 3", 4", 6" & 8" (Section "B-B") 4	Sep-06
for 3", 4", 6" & 8" (Plan) 5	Sep-06
for 3", 4", 6" & 8" (Section "A-A") 6	Mar-06
ION	
izontal Gate Valve > 16" (Plan) 1	
izontal Gate Valve > 16" (Profile) 2	
, ,	
izontal Gate Valve > 16" (Section "A-A")  4	
Installation > 16" 5	
tallation 6	5 44
nsion 7	Dec-11
c at Tees and Plugs 1	Dec-11
t Pipe Bend 2	Dec-11
c at Pipe Bend 3	Dec-11
x at Pipe Bend (Chart) 4	
Notes 6	
c at Pipe Bend (Chart)	5

INGINEERING CONSTRUCTION STANDARDS		
ENGINEERING CONSTRUCTION STANDARDS		
able of Contents - Water		
FIRE HYDRANT	PAGE	REVISED DATE
Fire Hydrant Installation	1	Dec-11
Typical Fire Hydrant Installation	2	Jul-06
Fire Hydrant Bollard Installation	3	
Fire Hydrant Installation  Typical Fire Hydrant Installation  Fire Hydrant Bollard Installation  Fire Hydrant Reflector Installation	4	
Fire Hydrant Painting Details	5	
MSEDMENT  Motor Francisco Dataile	1	D 11
Water Embedment Details	1 2	Dec-11 Dec-11
Nater Embedment Details	2	Dec-11

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - WasteWater		
TUNNELING & AERIAL CROSSING	PAGE	REVISED DATE
Bore Or Tunnel for Sewer or Water	1	Dec-11
Bore Or Tunnel for Sewer or Water	2	Dec-11
MANHOLES		
Standard Manhole	1	Jun-08
Cast-In-Place Manhole	2	Apr-12
nternal Drop WasteWater Manhole	3	Jun-08
VasteWater Manhole Line Intersection	4	Jan-09
Abandonment of Manhole	5	
Standard Manhole Frame & Cover	6	Sep-06
VasteWater Manhole Pressure Type	7	Sep-06
Pressure Type Manhole Frame & Cover	8	Sep-06
N FANOUTO		
CLEANOUTS  Typical Wastewater Cleanout For Existing Service Connection	1	Dec-11
Typical Wastewater Cleanout for New Service Connection	2	Dec-11
WasteWater Main Line Dead-End Cleanout	3	Dec-11
Typical Residential Connection Detail	4	Dec-06
Typical Non-Residential Connection Detail	5	Dec-00
Repair of Existing Wastewater Service Connection	6	 Dec-11
CleanOu Frame & Cover	7	Dec-11
Siedriou Ffame & Cover	I	Dec-11
ATERALS		
Wastewater Service Connection	1	
Deep Cut Wastewater (Connection For 12' Or Deeper)	2	Jan-09
Deep Cut Wastewater (Connection For 12 Or Deeper)	2	Jaii-09
EMBEDMENT		
Vastewater Embedment Details (Class I)	1	Dec-11
Vastewater Embedment Details (Class II)	2	

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - Storm Sewer		
STORM SEWER EMBEDMENT DETAIL	PAGE	REVISED DATE
Storm Sewer Detail Concrete Pipe Installation	1 1	REVISED DATE
Storm Sewer Detail Concrete ripe installation	I	
CONCRETE PIPE		
Drainage Details Roadway Under drain	1	
Concrete Collar Installation	2	
<u>HEADWALLS</u>		
Type "A" Headwalls	1	Jul-07
Type "A" Headwalls Dimensions And Quantities Table	2	
Type "B" Headwall	3	Jul-07
Type "B" Headwall (Multiple)	4	Jul-07
Type "B" Headwall Dimensions And Quantities Table	5	
Pipe Culvert Parallel Drainage	6	
Pipe Culvert Parallel Drainage	7	
Pipe Culvert Parallel Drainage	8	
Pipe Culvert Parallel Drainage	9	
Pipe Culvert Parallel Drainage	10	
Pipe Culvert Parallel Drainage	11	
Pipe Culvert Parallel Drainage	12	
Pipe Culvert Parallel Drainage (General Notes)	13	Jul-07
"Y" Inlets	4	
Type I "Y" Inlet (Plan)	1	
Type I "Y" Inlet (Sections)	2	
Type I "Y" Inlet (Chart)	3	
Type II "Y" Inlet (Plan/Sections)	4	
Type II "Y" Inlet (Sections)	5	
Type II "Y" Inlet (Chart)	6	
Inlet Cover Details	7	
GRATE INLETS		
Two Grate Inlets	1	
Two Grate Inlets	2	
Combination Grate Inlet (Plan)	3	
Combination Grate Inlet (Fight)	4	
Combination Grate Inlet (Section)	5	
Combination Grate Inlet Steel Detail	6	
Dominion Oraco milot Otool Dotain		
STORM SEWER MANHOLES		
Manhole With Cast-In-Place Riser (Plan)	1	
Manhole With Cast-In-Place Riser (Elevation)	2	
Manhole With Cast-In-Place Riser (Section "A-A")	3	
Manhole With Cast-In-Place Riser (Steel Details)	4	
Manhole Cover Details	5	
Manhole With Cast-In-Place Riser (General Notes)	6	Jul-07
( = = = = ,	-	

ENGINEERING CONCERNICATION CEANIDARDS		
ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents Offices Conse		
Table of Contents - Storm Sewer		
LINED CHANNELS	PAGE	REVISED DATE
Pilot Channel Lining	1	REVIOLD DATE
Sloped Lined Channel (Normal)	2	Jun-08
Joint Detail And General Notes	3	oun oo
oom Betail And General Notes	0	
CURB AND INLET RECESSED		
5' & 10' Standard And Recessed Inlet	1	Jul-07
5' & 10' Standard And Recessed Inlet	2	Jan-06
5' & 10' Standard And Recessed Inlet	3	
5' & 10' Standard And Recessed Inlet	4	
5' & 10' Standard And Recessed Inlet	5	
5' & 10' Standard And Recessed Inlet	6	
5' & 10' Standard And Recessed Inlet	7	
15' Standard And 15' Recessed Inlet	8	
15' Standard And 15' Recessed Inlet	9	 Jan-06
15' Standard And 15' Recessed Inlet	10	Jan-00
15' Standard And 15' Recessed Inlet	11	
15' Standard And 15' Recessed Inlet	12	
15' Standard And 15' Recessed Inlet	13	
15' Standard And 15' Recessed Inlet	14	
FLUME DETAILS		
Overflow Flume Street To Alley	1	
Overflow Flume Alley to Street	2	
Overflow Flume At Inlet Street To Alley	3	
Overflow Flume at Inlet Alley To Street	4	
Typical Flume Detail	5	
Typical Flume Detail	3	
CURB DRAIN DETAIL		
Curb Drain Detail	1	Jan-06
JUNCTION BOX		
Type I Junction Box Plan/ Section	1	
Type I Junction Box Structural Plan	2	
Type I Junction Box Sections	3	
Type I Junction Box Rebar Chart	4	
Type I Junction Box Frame And Cover	5	
Type II Junction Box Plan	6	
Type II Junction Box Section A-A & B-B	7	
Type II junction Box Structural Plan/ Section	8	
Type II Junction Box Sections D-D & E-E	9	
Type II Junction Box Rebar Chart	10	
71		

ENGINEERING CONSTRUCTION STANDARDS		
ENGINEERING CONCINCOTION CITARDARES		
Table of Contents - <b>Traffic</b>		
TRAFFIC	PAGE	REVISED DATE
Electric Precast Concrete Pullbox	1	REVIOLD DATE
Pullbox Notes And Street Light Base Relocation	2	
Traffic Sign Support Base	3	
Street Light Conduit Riser Cable Installation	4	
Traffic Signal Bases	5	
Traffic Signal Bases	6	
<u> </u>		
Traffic Signal Bases	7	
Traffic Signal Bases	8	
Traffic Button Details (Type 1& 2)	9	lun AA
Traffic Button Details (Type 3 & 4)	10	Jun-11
Traffic Button Details (Type 5 & 6)	11	
Traffic Button Details (Type 7 & A)	12	
Traffic Button Details (Type B & C)	13	
Traffic Button Details (Type D & E)	14	
Traffic Button Details (Type F & G)	15	
Traffic Button Details (General Notes)	16	
Traffic Signal Support Structures (Option "A")	17	Removed Jan-12
Traffic Signal Support Structures (Option "B" & "C")	18	Removed Jan-12
Traffic Signal Support Structures	19	Removed Jan-12
Traffic Signal Support Structures	20	Removed Jan-12
Traffic Signal Support Structures	21	Removed Jan-12
Traffic Signal Support Structures	22	Removed Jan-12
Traffic Signal Pole Foundation	23	Replaced w/ TxDOT TS-FD-12 Jan-12
Traffic Signal Pole Foundation	24	Replaced w/ TxDOT TS-FD-12 Jan-12
Traffic Signal Pole Foundation	25	Replaced w/ TxDOT TS-FD-12 Jan-12
Traffic Signal Pole Foundation	26	Replaced w/ TxDOT TS-FD-12 Jan-12
Traffic Signal Pole Foundation (General Notes)	27	Replaced w/ TxDOT TS-FD-12 Jan-12
Traffic Signal Pole Foundation TxDOT TS-FD-12		Replaced Pages 23 thru 27 Jan-12
Mast Arm Damping Plate TxDOT MA-DPD-12		Added Jan-12
Construction Signing And Barricading	28	
Construction Signing And Barricading	29	
Construction Signing And Barricading	30	
Construction Signing And Barricading	31	
Construction Signing And Barricading	32	
Construction Signing And Barricading	33	
Construction Signing And Barricading	34	
Construction Signing And Barricading Details	35	
Construction Signing And Barricading Details	36	
Construction Signing And Barricading Details	37	
Construction Signing And Barricading Details	38	
Construction Signing And Barricading Details	39	
Construction Signing And Barricading Details	40	
Construction Signing And Barricading Notes	41	
Construction Signing And Barricading Notes	42	
Capital Improvement Sign	43	
End Of Street Barricade	43	
End Of Street Barricade End Of Street Barricade	44	

PAGE	REVISED DATE
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	Mar-06
59	Mar-06
60	Mar-06
61	Mar-06
62	Widi 00
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - Erosion		
EROSION & SEDIMENT	PAGE_	REVISED DATE
Interceptor Swale	1-3	
Diversion Dike	4-6	
Pipe Slope Drain	7-9	
Vegetation	10-12	
Mulching	13-15	
Erosion Control Blankets	16-18	
Channel Protection	19-20	
Dust Control	21	
Silt Fence	22-23	
Silt Fence & Stone Overflow Structure	24	
Organic Filter Berm	25-26	
Triangular Sediment Filter Dike	27-29	
Inlet Protection	30-36	
Stone Outlet Sediment Trap	37-39	
Sediment Basin	40-42	
Check Dams	43-45	
Temporary Sediment Tank	46-47	
Stabilized Construction Entrance	48-50	
Wheel Wash	51-52	
villeer vvasir	31-02	
HOUSEKEEPING DETAILS		
Debris and Trash Management	1-2	
Chemical Management	3-4	
Concrete Waste Management	5-6	
Concrete Sawcutting Waste Management	7	
Sandblasting Waste Management	8-9	
Lime Stabilization Management	10	
Sanitary Facilities	11	

ENGINEERING CONSTRUCTION STANDARDS		
Table of Contents - GP&L		
<u>GP&amp;L</u>	PAGE	REVISED DATE
Street Light Base for 30' Standard	1	
Power Pedestal (Subsurface Box with Cover)	2	
Median Street Light Base (Precast)	3	
Typical Residential Transformer Layout - Front Service	4	
Typical Residential Transformer Layout - Alley Service	5	
Typical Street Light Location	6	
Typical Residential Street and Alley Conduit Crossing	7	
Typical Residential Street Light Pole Installation Profile	8	
Typical Residential Transformer Profile	9	
for Front and Alley Services		
Pad Detail for Single Phase Transformer	10	
Typical Residential Electric Service Easements	11	